

**

1460-13010 192-2666

Attorney Docket No.: 42.P17371

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Shlomo Ovadia et al.

Application No.: 10/668,874

Filed: September 23, 2003

For: METHOD AND SYSTEM TO
RECOVER RESOURCES IN THE
EVENT OF DATA BURST LOSS
WITHIN WDM-BASED
OPTICAL-SWITCHED NETWORKS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

PETITION FOR AN EXPEDITED FOREIGN FILING LICENSE UNDER 35 U.S.C. § 184

Sir:

The Applicants respectfully request a foreign filing license for the above-entitled patent application pursuant to 35 U.S.C. § 184. Pursuant to 37 C.F.R. §5.12(b), since expedited handling of Petition is sought, delivery of the requested license is to be obtained by an agent of Petitioner, Mr. James Thein (703-521-6525). Applicants are seeking this license to foreign file the above-entitled patent application.

The subject matter for which this license is requested relates generally to power supplies and, more specifically, the present invention relates to a switched mode power supply.

To the best of Applicant's (and Applicant's representatives') knowledge, no secrecy order has been received by Applicant or Applicants' representatives for the present application on which a foreign filing license is being requested.

Top. of Mi

•

Attorney Docket No.: 42.P17371

The above-entitled application contains claimed subject matter which was both conceived and reduced to practice in the United States by the inventors, Shlomo Ovadia and Christian Maciocco.

The Applicants hereby respectfully request a foreign filing license for the above-entitled application. Please charge our Deposit Account No. 02-2666 the amount of \$130.00 pursuant to 37 CFR §1.17(h). Please charge any shortages or credit any overages to Deposit Account No. 02-2666.

Respectfully submitted,

Chem laut

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN

Dated: 120 8, 200 3, 2003

R. Alan Burnett Reg. No. 43,149

12400 Wilshire Boulevard Seventh Floor Los Angeles, CA 90025-1026 (206) 292-8600